| | PROJECT 10073 RECORD |
|--|---|
| 1. DATE - TIME GROUP 4 July 66 05/0115Z | 2. LOCATION Houston, Texas (2 witnesses) |
| 3. SOURCE Civilian | 10. CONCLUSION A/C (with afterburners) Very prot. 7-4- |
| 4. NUMBER OF OBJECTS Two | No data presented to indicate object could not have been an A/C |
| 5. LENGTH OF OBSERVATION l minute | 11. BRIEF SUMMARY AND ANALYSIS Observer stated objects made a noise like jets or rockets and light was from exhaust. He stated he thought it could have |
| 6. TYPE OF OBSERVATION Ground Visual | been "jets" taking off. Investigating officials stated that the 147 Fighter Group, Tex. |
| 7. COURSE S to N | Air National Guard, had four F-102 take off from Ellington AFB at approximately 1900 to perform an authorized low level fly-by over the city of Houston in connection with Independence Day |
| G. PHOTOS D Yes E No | ceremonies. After the fly-by was performed between 1500-2000', the F-102 activated their afterburners and climbed out of the area. |
| 9. PHYSICAL EVIDENCE D You R No | |

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| . с | omplete Information Sheet in duplicate and forward to BDO. |
|------------|---|
| | ame Address Park |
| | hone by Age 28 Occupation WHNE house FOREMAN |
| b. | Shape of Object ROUND c. Color OhitE |
| d. | Size (compare to dime, quarter, baseball, basketball, or larger item) |
| | dimE e. Number of Objects / |
| f. | Formation, if more than one |
| g. | Unusual features of object |
| | Was there a tail, vapor trail, or exhaust? NO 1. Any Sound NO |
| j. | What called attention to the observer Loiking Art stars |
| | What angle and elevation was the object on first observance |
| i. | What angle and elevation was the object when disappeared |
| m. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object (1)55+- EH3T |
| n. | How did the object disappear (instantly, to the north, no direction, etc.) |
| ٥. | How long was the object visible (5 min, 1 hour, etc.) 3-5 min |
| р. | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| q. | Time and date of sighting 2013 has 13 July 66 |
| - | Light conditions (night, day, dusk) |
| s. | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) |
| u . | Temperatures of day (80°, 90°, etc) 30° |
| | OTHER INFORMATION not answered above: |
| | |
| | |
| | mank caller for information, but do not promise that a return call will be made confirm nor deny the observance of the object. |
| | SATELLITE SATELLITE |

| | PROJECT 10075 RECORD |
|--|--|
| 1. DATE - TIME GROUP 13 July 66 14/0220Z | 2. LOCATION Houston, Texas (1 Witness) |
| 3. SOURCE Civilian | 10. CONCLUSION Probable (AIRCRAFT) |
| 4. NUMBER OF OBJECTS 1 | |
| 5. LENGTH OF OBSERVATION 2 Min, 30 Seconds 6. TYPE OF OBSERVATION Ground-Visual | Object appeared as a round white light. About the size of the "NORTH STAR". Object faded from view in the west in less than three minutes. |
| 7. COURSE | |
| S. PHOTOS D Yes OCCio | |
| 9. PHYSICAL EVIDENCE 17 Yes 17 No | |

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report. HOOGTON 2. Complete Information Sheet in duplicate and forward to BDO. Address 3.a.Name Age 38 Occupation SAlesman c. Color white b. Shape of Object Round light d. Size (compare to dime, quarter, baseball, basketball, or larger item) SIZE OR NORTH STAR e. Number of Objects f. Formation, if more than one Unusual features of object INTENTSE LIGHT Was there a tail, vapor trail, or exhaust? No 1. Any Sound no What called attention to the observer WIEE What angle and elevation was the object on first observance_ 650 ELEVATION UNK. 1. What angle and elevation was the object when disappeared_ ANGLE UNK FLEVATION UNK. What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object FAST 10 WEST How did the object disappear (instantly, to the north, no direction, etc.)_ ANED AWAY How long was the object visible (5 min, 1 hour, etc.) 2 / How was the object observed (naked eye, radar, telescope, binoculars, etc.)____ NAKED EYE Time and date of sighting 2020hes He July 6 Light conditions (night, day, dusk) Nicht Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) INRECTLY OUER HOUSTON Weather (clear day, hazy, cloudy, broken clouds, etc.) CLEAT Temperatures of day (80°, 90°, etc) 8,5 u. OTHER INFORMATION not answered above: NONE Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. MELVIN C. KASTER

CIV. "A" FLT. ZXX 651

NO CASE INFO, ONLY TDETR/Maj H Quintanilla, Jr/70916/mhs/15 Aug 66 UFO Observation, 8 July 1966, Webster Grove, Mo. AUG 1 6 1966 Hq USAF SAFOICC (Mrs. Hunt)

information on an observation which he made on 8 July 1966. Request you inform Mr. of our findings.

FOR THE COMMANDER

WARREN S. WHEELER, Colonel, USAF Deputy for Technology and Subsystems

Reference the attached letter from

2 Atchs

requesting

1. Ltr, B. 1

2. Ltr 1st Aerospace Control Sq, Ent AFB, Colo

JULY & THE NIGHT OF

JULY & TH, 1966 (APPROXIMATELY

11:55 PM) I SPOTTED A

SATELLITE AT THE ZENITH,

PROGRESSING NORTH, WITH A 6"

IT FOR ABOUT A MINUTE

TO BE PROGRESSING TO MARPS THE

IN VISIBLE TO THE THE NAKED

THIS DETECTS

THANK - YOU



PROJECT BLUEBOOK
INFORMATION OFFICE
SAFOI
WASHINGTON D.C.
20330

DEPARTMENT OF THE AIR FORCE

1ST AEROSPACE CONTROL SQUADRON (ADC) ENT AIR FORCE BASE, COLORADO 80912



ATTN OF: 100P-DA/Lt. Herche/2072

SUBJECT: Request for Satellite Information, 8 July 1966

10: Hq Foreign Tech Div (TDETR)

Reference the attached letter from the sighting, due to the relatively limited information on the sighting, it is difficult to identify the object in question with great certainty. However taking into account the visibility characteristics of objects in the vicinity of the sighting area, we believe Mr saw SDC object number 519, international designator 1962B-PSI 1, which is the upper stage (Scout) of a Transit-5A launch.

FOR THE COMMANDER

Deputy Commander

2 Atchs

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDETR

SUBJECT:

Request for Satellite Information, 8 July 1966

JUL 2 7 1966

TO: SPADATS

The Project Blue Book office at Wright-Patterson AFB is in receipt of the attached letter from Bill We would appreciate your help in trying to determine the satellite which this youngster saw, in order for us to reply to his request. Our information will be sent through the Office of Information, Secretary of the Air Force.

The second of th

FOR THE COMMANDER

WARREN S. WHEELER, Colonel, USAF

Deputy for Technology and Subsystems

1 Atch

Ltr,

PROJECT 10073 RECORD 1. DATE - TIME GROUP 2. LOCATION 16 July 66 17/0230Z Houston, Texas (1 witness) 3. SOURCE 10. CONCLUSION Astro (meteor) Civilian 4. NUMBER OF OBJECTS One 5. LENGTH OF OBSERVATION 11. BRIEF SUMMARY AND ANALYSIS Object appeared as a ball of fire, and white. Object had a 1 - 5 seconds buzzing sound. At instant, object disappeared there was 6. TYPE OF OBSERVATION a noise like touching and breaking two electrical wires. Ground Visual 7. COURSE Descended G. PHOTOS O Yes ON B 9. PHYSICAL EVIDENCE O Yos D No

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| 2. (| Complete Information Sheet in duplicate and forward to BDO. Hou.ston |
|------|--|
| 3.a. | Name Address Manual A |
| 1 | Phone Age 57 Occupation House WIFE. |
| b. | |
| d. | Size (compare to dime, quarter, baseball, basketball, or larger item) |
| | BASKETBALL e. Number of Objects |
| f. | Formation, if more than one N/A |
| g. | Unusual features of object NONE |
| h. | Was there a tail, vapor trail, or exhaust? NO .i. Any Sound BUZZING |
| j. | What called attention to the observer NOISE |
| k. | What angle and elevation was the object on first observance 60° ALT. UNK. |
| ļ. | What angle and elevation was the object when disappeared 60° ALT. UNK. |
| m. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object NO FIICHT FATH |
| n. | How did the object disappear (instantly, to the north, no direction, etc.) |
| 0. | How long was the object visible (5 min, 1 hour, etc.) 1-5 SECONUS |
| p. | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| q. | Time and date of sighting 20.30 // July 66 |
| | Light conditions (night, day, dusk) _A/ICHT |
| | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) SOUTH WEST DE HOUSTON |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) CLEAR |
| u. | Temperatures of day (80°, 90°, etc) 88° |
| v. | OTHER INFORMATION not answered above: AT INSTANT BBJECT |
| | DISSAPEARED, THERE WAS A NOISE LIKE TOUCHING |
| | AND BREAKING TWO ELECTRICHE WIRES! |
| 175 | Chank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. |
| | |

METEOR





1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| 2. | Complete Information Sheet in duplicate and forward to BDO. |
|------|--|
| | Name Address Address |
| | Phoney Age 24 Occupation House WIFE. |
| ь | Shape of Object OBLONG c. Color SILVER |
| d | Size (compare to dime, quarter, baseball, basketball, or larger item) BASKET RALL e. Number of Objects 2 |
| f | Formation, if more than one SIDE BY SIDE |
| g | Unusual features of object 116HT GOING AROUND CENTER |
| h | . Was there a tail, vapor trail, or exhaust? NO 1. Any Sound NO 405 |
| j. | . What called attention to the observer Just APPEARRED IN FONT |
| k | . What angle and elevation was the object on first observance #0° |
| 1. | What angle and elevation was the object when disappeared 90° |
| m. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object 500 HH + to NOR + H |
| n. | How did the object disappear (instantly, to the north, no direction, etc.) |
| 0. | |
| p. | How was the object observed (naked eye, radar, telescope, binoculars, etc.) NAKED EYE |
| q. | |
| r. | Light conditions (night, day, dusk) DUSK (SUNSEY) |
| | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) DIRECTLY |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) CLEAR |
| u. | Temperatures of day (80°, 90°, etc) 80° |
| v. | OTHER INFORMATION not answered above: |
| | ALSO SIGHTED BY THE |
| | |
| | Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. hurstigation: M. Hight was four exhibit still be thought (746) |
| vula | how been site taking of. (over) |

| 1. DATE - TIME GROUP | 2. LOCATION | |
|--------------------------------------|----------------------------------|--|
| 19 July 66 19/0815-1 | 40Z Houston, Texas | |
| 3. SOURCE | 10. CONCLUSION | |
| Military | INSUFFICIENT DATA FOR EVALUATION | |
| 4. NUMBER OF OBJECTS | | |
| Four | | |
| S. LENGTH OF OBSERVATION | 11. DRIEF SUMMARY AND ANALYSIS | |
| 2-4 1 Hour, Still In | Sight | |
| 6. TYPE OF OBSERVATION Ground-Visual | SEE CASE | |
| 7. COURSE 1. W - E 3. N - S | | |
| 8. PHOTOS | | |
| II Yes XIXNo | | |
| 9. PHYSICAL EVIDENCE | | |
| T Yes XXNo | | |

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form : " we used.

19 Gul Houston, The TDETS/Maj Quintanilla, Jr/70916/h1/12 Aug 66 UFO Sighting AUG 1 5 1988 2nd Tng. Ft. 2nd Tng Bde. Attn: Pvt Danny G Burns Reference your unidentified observation of 19 July 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Also request you provide a description of all four objects. FOR THE COMMANDER WARREN S. WHEELER, Colonel, USAF 1 Atch FID Form 104 Deputy for Technology & Subsystems TDETR MAJ H QUINTANILLA, Jr

Jud Po Van Dance DATED / Sauge 6 COORDINATION ORIGINATOR: TDETR

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| P | hone Age 16 Occupation 514/25 Press |
|------|--|
| h. | Size (compare to dime, quarter, baseball, basketball, or larger item) |
| d. | Size (compare to dime quarter baseball backetball or larger item) |
| ч. | Directompare to dime, quarter, baseball, basketball, or larger from) |
| f | 3- Same ASASTAR the 1 Bright 21 6 4 times higger e. Number of Objects 4 |
| | Formation, if more than one 3-same distance of act, but quing beachers i place. |
| g. | Unusual features of object Not class ground to determine |
| | Was there a tail, vapor trail, or exhaust? No 1. Any Sound No |
| 1827 | What called attention to the observer To.7 R.d.~ necess of Londed or |
| K. | What angle and elevation was the object on first observance in the 1412 |
| | TRAveling due East 0440 3mFo's didnot Remember |
| 1, | What angle and elevation was the object when disappeared 1-20-15 25 25 31 Ent |
| | ours 2 miss 23° South the other Still IN sight |
| m. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object ours / were there any maneuvers of the object ours / west to East. 0440 546 |
| | Nozh to South |
| n. | How did the object disappear (instantly, to the north, no direction, etc.) 02/1 |
| | 1 71=0 very Fast Yoth East 0440 - 2 750 slowly to the South |
| 0. | How long was the object visible (5 min, 1 hour, etc.) |
| p. | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| | NAKED EYR |
| q. | Time and date of sighting cars has 19 90/466; Cours has, 19 70/466 |
| | Light conditions (night, day, dusk) Night |
| | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) c/ |
| u. | Temperatures of day (80°, 90°, etc) 50° |
| . 4 | OTHER INFORMATION not answered above: //c > < |
| | |
| | |
| | |

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



REPLY TO

TDETR

SUBJECT:

UFO Sighting

AUG 1 5 1986

2nd Tng. Ft. 2nd Tng Bde.

Attn: Pvt Danny G Burns

Reference your unidentified observation of 19 July 1966. The information in your letter was not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Also request you provide a description of all four objects.

FOR THE COMMANDER

WARREN S. WHEELER, Colonel, USAF

Deputy for Technology & Subsystems

1 Atch

FTD Form 164

| 1. DATE - MIME GROUP | 2. LOCATION | |
|--|--|--------------------------------|
| 19 July 65 19/1000'Z | Houston, Texas | (1 witness) |
| civilian . | 10. CONCLUSION Astro (S/P) Venus at 73° azi | imuth and 17° elevation. |
| One | | |
| 5. LENGTH OF OBSERVATION 55 minutes | 11. BRIEF SUMMARY AND ANALYSIS Object was at 45° elevation 1 | E or NE. Object was stationary |
| Ground Visual | and still in sight when the observer stopped lo | observer stopped looking. |
| . Course East | | |
| D Yes | | |
| PHYSICAL EVIDENCE | | |

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| 2. | Complete Information Sheet in duplicate and forward to BDO. |
|-----|---|
| 3.a | Name Address Pent Alto, terrs. |
| | Phone Age 27 Occupation teacher. |
| ь | . Shape of Object Round. c. Color white anth time |
| d | . Size (compare to dime, quarter, baseball, basketball, or larger item) |
| | much bigger thanging e. Number of Objects / |
| f | . Formation, if more than one No |
| g | . Unusual features of object No. |
| h | . Was there a tail, vapor trail, or exhaust? No i. Any Sound No. |
| 5 | . What called attention to the observer just kappened to hove est the condeca |
| k | . What angle and elevation was the object on first observance 45° NE .c. |
| | diretty 8-51. |
| 1 | . What angle and elevation was the object when disappeared 57.//, 5 5.54t |
| | diesetly overhead. |
| m | were there any maneuvers of the object (to north or south, to east or west) and |
| | |
| n | |
| | 5 + 11 1 N 5154 T |
| | How long was the object visible (5 min, 1 hour, etc.) 55 m.~. |
| p | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| q. | Time and date of sighting oyouhes 19966 |
| r | Light conditions (night, day, dusk) Night |
| 8. | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) Southwester Houston, Now directly overhead. |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) c/ene. |
| u. | Temperatures of day (80°, 90°, etc) 70° |
| v. | OTHER INFORMATION not answered above: None |
| | |
| 5. | Thank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. Structure 19966 |
| | 98 THO (S/2) 98 THO (S/2) 95 THO (S/2) |

PROJECY 10073 DECC 15

| | The state of the s |
|---|--|
| 1. DATE - TIME GROUP 20 July 66 20/1000Z | 2. LOCATION . (1 witness) |
| S. SOURCE | 10. CONCLUSION Astro (S/P) |
| One | Venus at 70° azimuth & 16° elevation. |
| one hour | 11. BRIEF SUMMARY AND ANALYSIS Object had sharp points like birds wing. Object was starion- |
| Ground Visual Bx | ary, slightly moving up and down. Observer called back and stated he watched the object with binoculars until the sun came up, then he lost sight of the object. Object kept gettin |
| . COURSE Stationary | larger than smaller with black spot in center, but when he looked at the object through binoculars the center of the object was red. |
| . PHOTOS | |
| PHYSICAL EVIDENCE | |
| II Yes II No | |

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| . (| Complete Information Sheet in duplicate and forward to BDO. |
|-------|---|
| a . 1 | lame Address 3 |
| F | Phona Age 5/ Occupation manafacture Water Prefing materia |
| b. | Shape of Object shaped Some thing L. Ken Pelican. c. Color Guiden tint |
| d. | Size (compare to dime, quarter, baseball, basketball, or larger item) |
| | 15-11' nervis Arthu distance e. Number of Objects 1 |
| f. | Formation, if more than one W/A |
| g. | Unusual features of object Share Pourts Like ABinds wings |
| h. | Was there a tail, vapor trail, or exhaust? No 1. Any Sound No. |
| j. | What called attention to the observer eye teachle, por testing his eyes. |
| ٠. | What angle and elevation was the object on first observance 30 - 35 Ent |
| Ļ. | What angle and elevation was the object when disappeared 57.//, 5.5 C |
| n. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object stationary, slighting misumes of the object stationary, slighting misumes of |
| ١. | How did the object disappear (instantly, to the north, no direction, etc.) |
| | 51.11.12 5.54 1 |
| | How long was the object visible (5 min, 1 hour, etc.) / hast.// in s. , Lt we was |
| | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| | Naked Eye |
| | Time and date of sighting oyoo has Da Tily 66 |
| 0.0 | Light conditions (night, day, dusk) NIGAT |
| | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) 20 North of the River Sun. |
| | Weather (clear day, hazy, cloudy, broken clouds, etc.) |
| 1. | Temperatures of day (80°, 90°, etc) 70° |
| | OTHER INFORMATION not answered above: Kares cetting they ex 4 Thousandle |
| | (man has one damaged eye) Black SPGT IN The doutout & The ubject |
| | Shoped L.K. A Fosthall, & itmoves apulared |
| t 55. | hank caller for information, but do not promise that a return call will be made o confirm nor deny the observance of the object. Soft M. f. feerof |
| hel | with Binderlass suntil the son came of at citches, bosto his 30 July be of sight of the chiret. But with the binderlass, 40 ubsured at 201 200 has a 20 July be 200 hight in the content of the object. |

| 1. DATE - TIME GROUP | 2. LOCATION | |
|--|---|--|
| 29 July 1966 29/06152 | Houston, Texas | |
| Civilian NUMBER OF OBJECTS One | Possible (AIRCRAFT) I | |
| B - 10 Seconds TYPE OF OBSERVATION Ground-Visual | Observer has noted unusual lights for 2 nights (3 days apart). Objects in each case appeared multiple colored. In one case object moved to west, in other object had a easterly movement. Also in both instances, object was observed for about 10 seconds. | |
| 7. COURSE 1. West 2. East | before moving behind some trees. | |
| B. PHOTOS D Yes MANO | | |
| 9. PHYSICAL EVIDENCE | | |

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

22 July 1966 - 1 August.

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

| 1. When did you see the object? | 2. Time of day: 12 |
|--|--|
| 29 July 1966 Day Month 1900 | (Circle One): (A.M.) or P.M. |
| 3. Time Zone: (Circle One): a. Eastern Central c. Mountain d. Pacific e. Other | (Circle One): a. Daylight Saving b. Standard |
| 4. Where were you when you saw the object? | |
| | |
| the state of the s | DUSTON TEXAS |
| Nearest Postal Address | City or Town State or County |
| 5. How long was object in sight? (Total Duration) | Hours Seconds |
| a. Certain c. N | Not very sure |
| (b.) Fairly certain d. J | Just a guess |
| 5.1 How was time in sight determined? NONE 11 | Y PARTICULAR KWRIST-WATCH |
| 5.1 How was time in sight determined? NONE // 5.2 Was object in sight continuously? Yes | _ No RADIO 5 |
| 6. What was the condition of the sky? | |
| DAY | GHT |
| | Bright Cloudy |
| b. Cloudy To. C | Cloudy |
| 7. IF you saw the object during DAYLIGHT, where was t | he SUN located as you looked at the object? |
| (Circle One): a. In front of you d. 7 | To your left |
| b. In back of you e. C | Overhead |
| c. To your right f. C | On't remember |
| | |

alnovestigations (cent.):

take off from Elling tim AFB at approx. 1900 hours to perform an authorized faw livel fly by over the eity of Nouton in connection with andependence sleep committees with andependence sleep committees with andependence sleep committees of the Flor activated their after-burners and climbed out of the ana. It appears that, in all probability, this is what Mrs. and Mrs. and observed and reported as a VFO.

The man white with the war weekt



The second second second

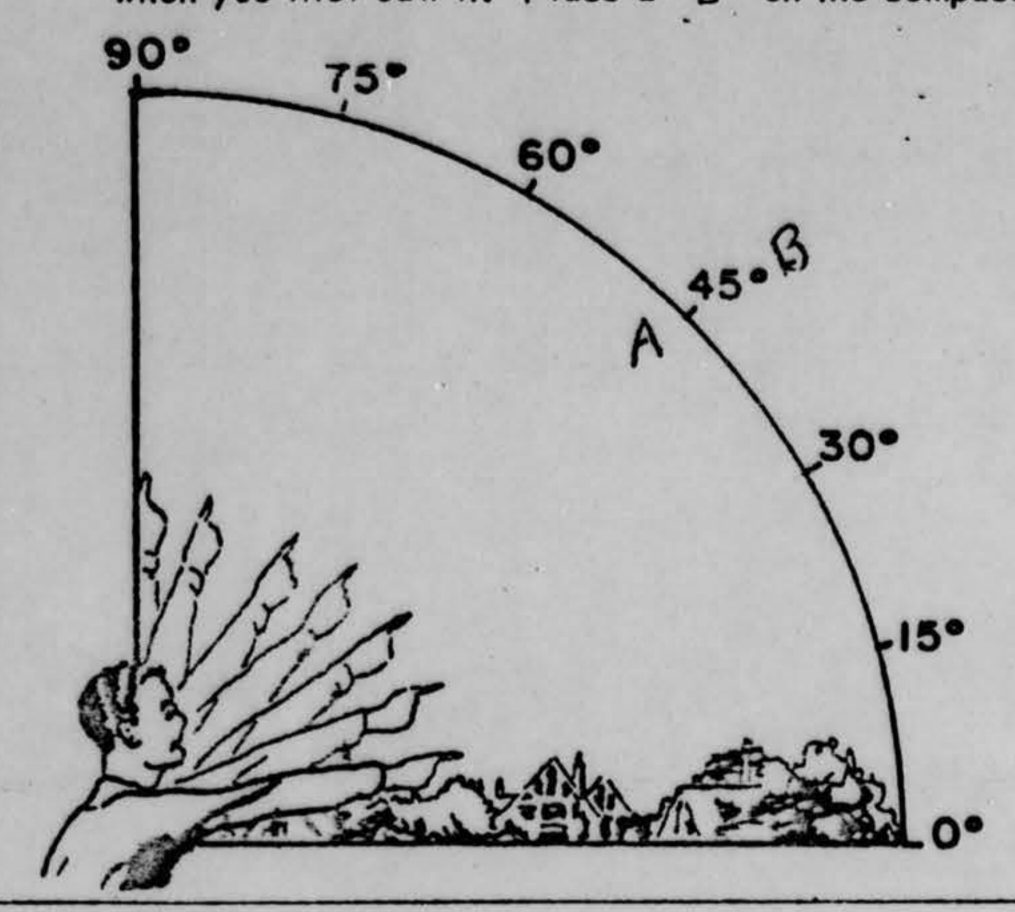
Jak M. Grand M. C. M. C.

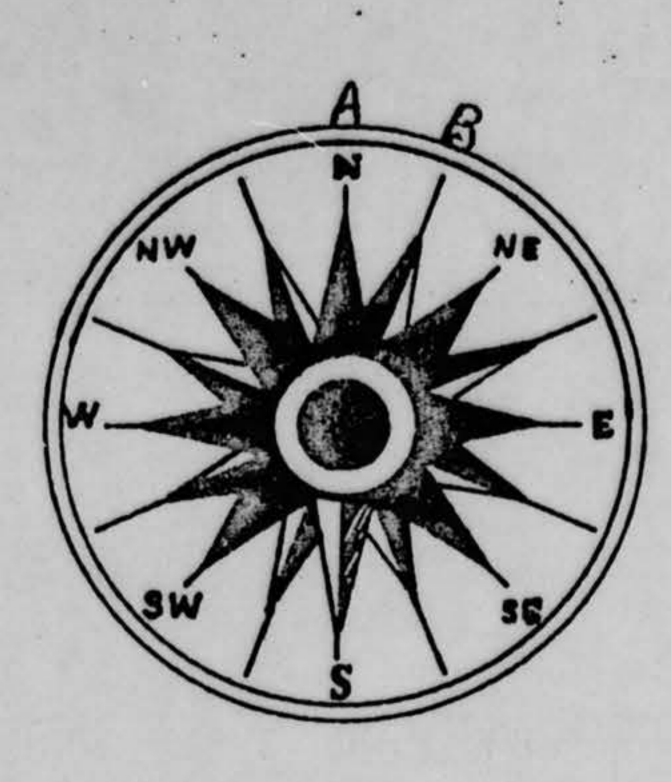
| 8. IF you saw the object at NIGHT, what did you notice | ce concerning the STARS and MOON? | |
|--|-------------------------------------|----------|
| 8.1 STARS (Circle One): 8.2 | MOON (Circle One): | |
| (a.) None NOTICABLE | a. Bright moonlight | |
| b. A few | b. Dull moonlight | |
| c. Many | (c.) No moonlight - pitch dark | |
| d. Don't remember | d. Don't remember. | |
| 9. What were the weather conditions at the time you sa | w the object? | |
| CLOUDS (Circle One): WEA | THER (Circle One): | |
| (a) Clear sky | Dry | |
| Б. Hazy Б. F | Ory Fog, mist, or light rain | |
| | Moderate or heavy rain | |
| d. Thick or heavy clouds d. S | | |
| | Oon't remember | |
| 10. The object appeared: (Circle One): | | |
| a. Solid (d) As a light | | |
| a. Solid b. Transparent d) As a light e. Don't remember | | |
| c. Vapor | | |
| | | |
| 11. If it appeared as a light, was it brighter than the bright | | |
| a. Brighter c. About the b. Dimmer d. Don't kn | | |
| 11.1 Compare brightness to some common object: | | |
| Common Light Bulk | | |
| Common bigni louti | | |
| 12. The edges of the object were: | | |
| (Circle One): a. Fuzzy or blurred | e. Other DARK Ring AROUN | 0 |
| b. Like a bright star | | |
| C.) Sharply outlined | BRIGHT LIGHT WITHIN | <u> </u> |
| d. Don't remember | | |
| 13. Did the object: | (Circle One for each question) | |
| | | |
| a. Appear to stand still at any time? | Yes No Don't know Yes No Don't know | |
| b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? | Yes No Don't know Yes No Don't know | |
| d. Give off smoke? | Yes No Don't know | |
| e. Change brightness? | Yes No Don't know | |
| f. Change shape? | Yes No Don't know | |
| g. Flash or flicker? | Yes No Don't know | |
| h. Disappear and reappear? | Yes No Don't know | |
| | 11 | |
| | | |
| | | |
| | | |

| 14. Did the object disappear while you were watching it? If so, how? | | | | | |
|--|--------------------------------|---------------|---------------------------|------------------------|--|
| 1 | yes - Trees cutting my view of | | | | |
| | | | J | | |
| 15. 1 | Did the object move bel | hind somethi | ng at any | time, particularly a c | loud? |
| | (Circle One): it moved behind: | Yes | (No) | Don't Know. | IF you answered YES, then tell what |
| 16. [| Did the object move in | front of some | ething at a | ny time, particularly | a cloud? |
| | (Circle One): in front of: | Yes | | Don't Know. | IF you answered YES, then tell what |
| | Tell in a few words the | | ings about | the object: | |
| | b. Color BRIL | LIANT | - GL | iTTERING = | SHADDOWED Spors |
| • | | overed by the | head of t | he match. If you had | igth in line with a known object and note how performed this experiment at the time of the natch head? |
| | A very so | mALL | PORTIO | N = A Spe | ck? |
| • | | aw such as v | vings, prot o show the | rusions, etc., and es | _abel and include in your sketch any details pecially exhaust trails or vapor trails. was moving. |
| | | | | | |
| | | | | | |
| 10 | AND LORG | esT | | | 2 NA SMALLER |

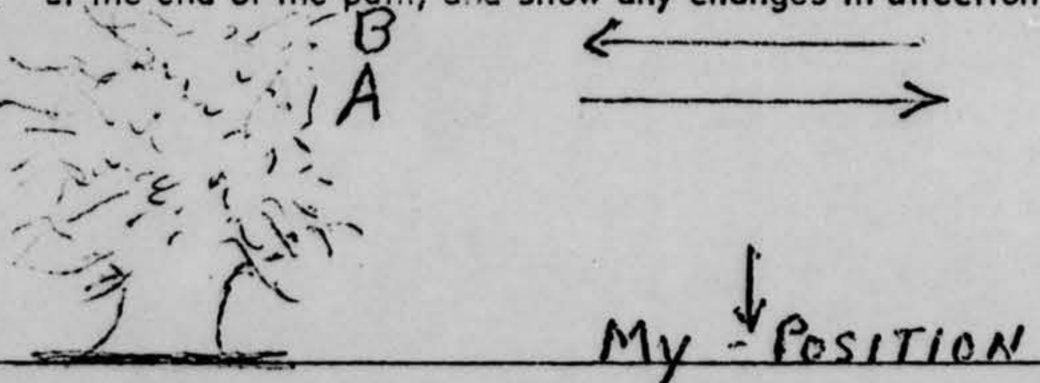
| 20. | Do you think you can e | stimate the s | peed of the object | ? | | | |
|-----|--|-------------------|--------------------|------------------|-------------|---|------|
| | (Circle One) | Yes | (No) | | | | |
| | IF you answered YES, | | | mate? | | | |
| | 11 700 0113 110100 1 007 | | | | | | |
| 21. | Do you think you can e | stimate how f | ar away from you | the object was? | | | |
| | (Circle One) | (Yes) | No. | | | | |
| | | | | of OF | CLA. | ANDLE = BORDERS | |
| 22. | Where were you located | | | 23. Were you (| New York | | |
| | (Circle One): | | | a In the | hueinaee e | ection of a city? | π .* |
| | (a.) Inside a building | | | | | section of a city? | |
| | b. In a car | | | c. In oper | | | |
| | c. Outdoors | | | d. Near a | | | |
| | d. In an airplane (type |) | | | over a city | ? | |
| | e. At sea | | | | over open | | |
| | f. Other | | | g. Other _ | 175 | | |
| | a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at at (Circle One) | moving? | you were looking | | | g. West h. Northwest | |
| 25. | Did you observe the ob | ect through a | ny of the followin | 9? | | | |
| | a. Eyeglasses | Yes | No e. | Binoculars | Yes | No | |
| | b. Sun glasses | Yes | No f. | Telescope | Yes | No | |
| | c. Windshield | Yes | No g. | Theodolite | Yes | No | 1 |
| | d.) Window glass | Yes | No h. | Other | | | |
| 14 | object or objects which | when placed 39 Sp | outted BE | ald give the sam | e appearant | e in your own words a common ce as the object which you so The LiTE IN-SIDE | |

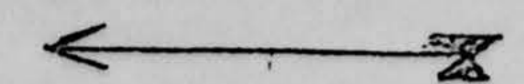
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.

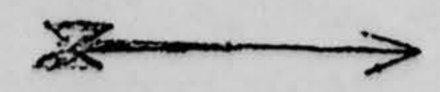




28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.







TIME 1:15 AM 3 DAYS LATER

| 30. | Have you ever seen this, or a similar object before. If so give date or dates | and location | n. |
|-----|---|---------------|-------------------------|
| | Na | | |
| 31. | Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses: | Yes | No No |
| 32. | Please give the following information about yourself: | | |
| | NAME | | Middle Name |
| | ADDRESS HOUSTON City | 77023 Zone | |
| | TELEPHONE NUMBER SEX | <u>M</u> | |
| | Indicate any additional information about yourself, including any special exp | erience, wh | ich might be pertinent. |
| | None | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 33. | When and to whom did you report that you had seen the object? Solution Day Month Vear | | |
| M | 1AJ. Lynch = ELLINGTON AF | B-H | OUSTON |
| | | | |

AUGUST 1966 34. Date you completed this questionnaire: 35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting. Both objects szem- to float even straight line at same height at good rate of speed. Listance appeared for Both penfect cincles no moticable wings-tail or vapar trails. For information on steond sighting, resurnst dinzetions on. Quession - 17 (B) kabe a sight behind fostage on trees you would have the same Effect when I say sported. you are welcome lo use my name as you may sit réasonable. Il will be a pleasure to help furthen.



Houston Texas 3 April 66

FTD (TDETR)
Wright-Patterson AFB, Ohio 45433
10 August 1966

Houston, Texas 77023

Dear

Reference your unidentified observation of 30 July 1966. The information which we have received is not sufficient for evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided.

We widh to thank you for reporting your observation to the Air Force.

Sincerely,

HECTOR QUINTANILLA, Jr, Mejor, USAF Chief, Project Blue Book

OFFICIAL FILE COPY

Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.
 Complete Information Sheet in duplicate and forward to BDO.

| . Na | AddressAddress |
|------|--|
| | hone Age 5/ Occupation CHECKER, Hous row Port |
| • | Shape of Object Roun'D c. Color Multil-Colo |
| • | Size (compare to dime, quarter, baseball, basketball, or larger item) |
| | BASILETBACE e. Number of Objects 1 |
| • | Formation, if more than one N/14 |
| | Unusual features of object NONE |
| | Was there a tail, vapor trail, or exhaust? 10 1. Any Sound NO |
| | What called attention to the observer HAPPENGD TO LOOK UP |
| | What angle and elevation was the object on first observance 45 |
| | ACT. UNK. |
| | What angle and elevation was the object when disappeared ELE UNK |
| | ALT. UNK. |
| | What was the flight path of object (to north or south, to east or west) and |
| | were there any maneuvers of the object FAST TO WEST |
| | |
| | How did the object disappear (instantly, to the north, no direction, etc.)_ SPEN AWAY BEHIND TREES IMPARING BISION, |
| | |
| | How long was the object visible (5 min, 1 hour, etc.) 10 Seconds |
| | How was the object observed (naked eye, radar, telescope, binoculars, etc.)_ |
| | NAKED EYE |
| | Time and date of sighting 0715, 30 Toly 66 |
| | Light conditions (night, day, dusk) NiGHT |
| | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) EAST SIDE HOUSTON |
| | Weather (clear day, hazy, cloudy, broken clouds, etc.) CLERIC |
| | Temperatures of day (80°, 90°, etc) 79° |
|) | OTHER INFORMATION not answered above: APPEARED TO RE |
| | MEVING FASTER THON AINERDET. |
| | LIEBLE GOVERNMENT LIVE CONTRACTOR |

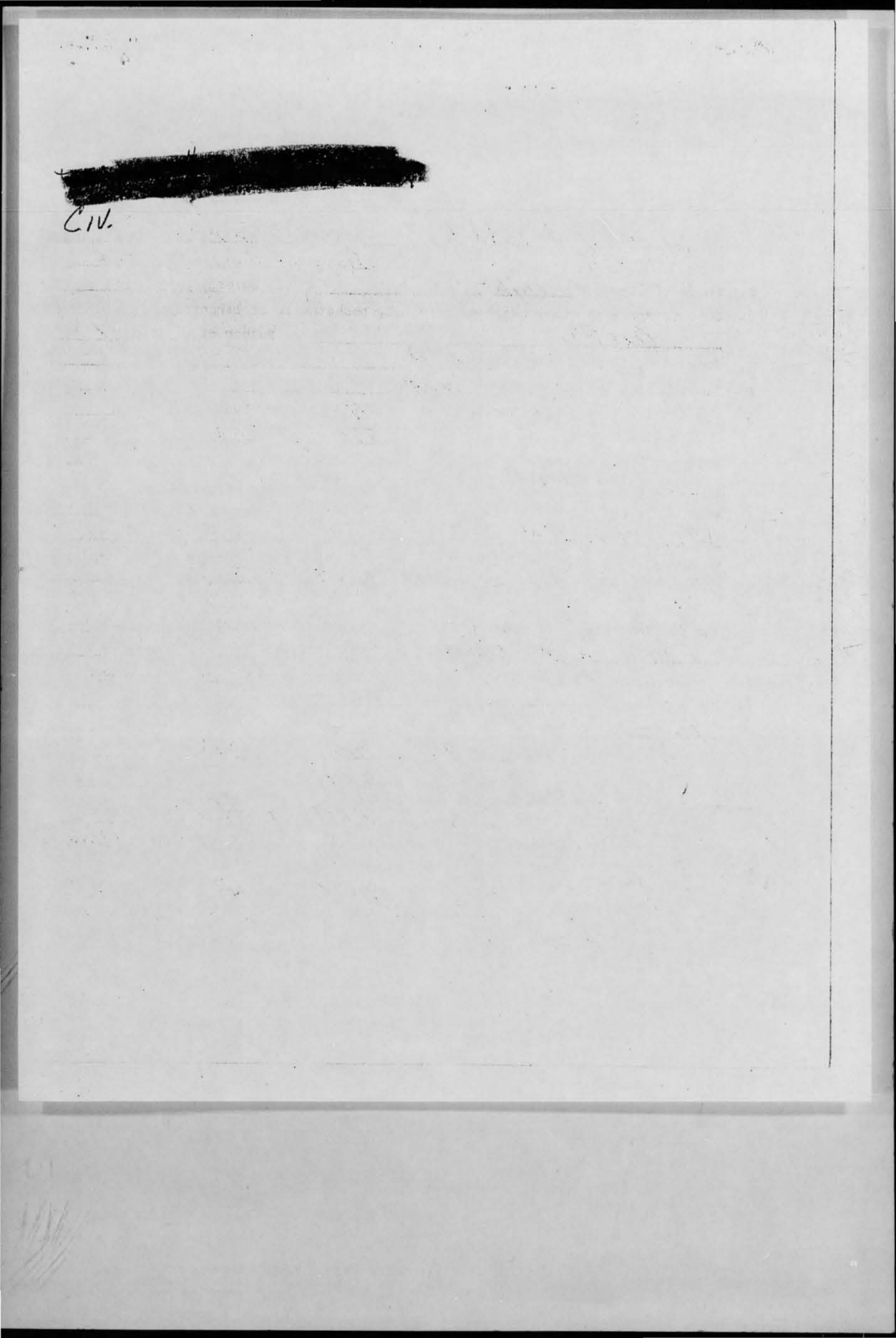
| | PROJECT 10073 RECORD | | | |
|---|--|--|--|--|
| 1. DATE - TIME GROUP 5 July 66 06/0435Z | 2. LOCATION . Houston, Texas (1 Witness) | | | |
| 3. SOURCE Civilian | 10. CONCLUSION ATRORAFT | | | |
| 4. NUMBER OF OBJECTS One | No data presented to indicate object could NOT have been an A/C | | | |
| 5. LENGTH OF OBSERVATION 25 - 30 Seconds | BRIEF SUMMARY AND ANALYSIS Object was just a light (white in color). After reaching the | | | |
| 6. TYPE OF OBSERVATION Ground-Visual | horizon, object started flashing red and appeared to turn N just before disappearing. It is believed that there is a discrepency in the length of time observed. | | | |
| 7. COURSE | | | | |
| 8. PHOTOS D Yos EXNo | | | | |
| 9. PHYSICAL EVIDENCE Or Your CEXINO | | | | |

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| 2. | Complete Information Sheet in duplicate and forward to BDO. |
|------|--|
| 3.a. | Name Address Address |
| 1 | Phone Age 39 Occupation Program Director KTRH |
| b. | Shape of Object cight c. Color white. |
| d. | Size (compare to dime, quarter, baseball, basketball, or larger item) Ourter e. Number of Objects |
| f. | Formation, if more than one N/A |
| g. | Unusual features of object NONE |
| h. | Was there a tail, vapor trail, or exhaust? No i. Any Sound 16 |
| j. | What called attention to the observer STPR 9AZING |
| k. | What angle and elevation was the object on first observance SST |
| i. | What angle and elevation was the object when disappeared 10°. AT Horizon |
| m. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object South West TO |
| n. | How did the object disappear (instantly, to the north, no direction, etc.) |
| 0. | How long was the object visible (5 min, 1 hour, etc.) 25 - 30 Seconds |
| p. | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| q. | Time and date of sighting 2735 hrs 3 July 64 |
| r. | Light conditions (night, day, dusk) Night |
| 8. | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) South West OF Houston |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) 5 11 Tered + Broken |
| u. | Temperatures of day (80°, 90°, etc) 75 |
| v. | OTHER INFORMATION not answered above: AFTER REACH 1009 Horizon |
| | object STANTED Flashing KED, AND Appeared to |
| | Turn North just BEFore distiplearing. |
| | Chank caller for information, but do not promise that a return call will be made to confirm nor deny the observance of the object. |

247)



| | PROJECT 10073 RECORD | | | |
|---|---|--|--|--|
| 1. DATE - TIME GROUP 9 July 66 9/1000Z | 2. LOCATION Houston, Texas | | | |
| 3. SOURCE Civilian | 10. CONCLUSION Astro (Vega) | | | |
| 4. NUMBER OF OBJECTS One | Vega at azimuth of 300° & 30° elevation. | | | |
| 5. LENGTH OF OBSERVATION 1 글 hours | 11. BRIEF SUMMARY AND ANALYSIS Observer noted star like object in the NW sky. Object wa | | | |
| 6. TYPE OF OBSERVATION Ground Visual | like a plane in size being white in color. Object disapped when the sun came up. | | | |
| 7. COURSE NW | | | | |
| 6. PHOTOS □ Yes □ No | | | | |
| 9. PHYSICAL EVIDENCE D Yos No | | | | |

1. Answers to the following questions will be obtained from persons calling in regard to the observance of an unidentified flying object (UFO). If person refuses to give answers to 3a, do not complete report.

| 2. (| complete Information Sheet in duplicate and forward to BDO. |
|-------|--|
| 3.a.1 | lame Address |
| I | Phone No Phone Age 57 Occupation X-Ray Tech. |
| b. | Shape of Object Like a plane c. Color White |
| d. | Size (compare to dime, quarter, baseball, basketball, or larger item) |
| | Size of a Four engine plane of Number of Objects one |
| f. | Formation, if more than one N/A |
| g. | Unusual features of object Nove |
| h. | Was there a tail, vapor trail, or exhaust? No 1. Any Sound No Sound |
| j. | What called attention to the observer Noticed it in the sky |
| k. | What angle and elevation was the object on first observance |
| 1. | What angle and elevation was the object when disappeared |
| 8.53 | Disappears when the sun comes up. |
| m. | What was the flight path of object (to north or south, to east or west) and were there any maneuvers of the object stands still |
| | |
| n. | How did the object disappear (instantly, to the north, no direction, etc.) |
| 0. | How long was the object visible (5 min, 1 hour, etc.) 1/2 hrs |
| p. | How was the object observed (naked eye, radar, telescope, binoculars, etc.) |
| q. | Time and date of sighting 0400 9 July 66 |
| | Light conditions (night, day, dusk) Night to day break |
| | Geographical position of object (North of Houston, South of Pasadena, directly overhead, etc.) North west Houston |
| t. | Weather (clear day, hazy, cloudy, broken clouds, etc.) C/ecir |
| u. | Temperatures of day (80°, 90°, etc) 80° |
| v. | OTHER INFORMATION not answered above: Nove |
| | 7./PD |
| | hank caller for information, but do not promise that a return call will be made o confirm nor deny the observance of the object. |

| | PROJECT 10073 RECORD | |
|---|---|--|
| 1. DATE - TIME GROUP 13 July 66 14/0215Z | 2. LOCATION Houston, Texas (1 witness) | |
| 3. SOURCE Civilian | 10. CONCLUSION Probable (satellite) / Just | |
| 4. NUMBER OF OBJECTS One | | |
| 5. LENGTH OF OBSERVATION 3 - 5 minutes | 11. BRIEF SUMMARY AND ANALYSIS Object was round, white in color, about the size of a dime | |
| 6. TYPE OF OBSERVATION Ground Visual | at arms length. Object faded from view to the east in about 3 - 5 minutes. | |
| 7. COURSE W - E | | |
| C. PHOTOS U Yos U No | | |
| 9. PHYSICAL EVIDENCE D Yos No | | |